



- ☐ Drafts
- ☐ Pending
- ☒ Active
 - ☒ L1: (121) (65/399).CCLS.
 - ☒ L2: (125) (65/413).CCLS.
 - ☒ L3: (126) (65/426).CCLS.
 - ☒ L4: (123) (65/427).CCLS.
- ☐ Failed
- ☒ Saved
 - ☒ (6116) silica same titan\$4 and burn\$3
 - ☒ (3223) (silica same titan\$4 and burn\$3) and glass
 - ☒ (160) ((silica same titan\$4 and burn\$3) and glass) and
- ☐ Favorites
- ☐ Tagged (44)
- ☐ UDC
- ☐ Queue
- ☐ Trash

 USPAT

☒ Highlight all hit terms initially

65/427

☒ BPS form

 ☒ IS&R form

 ☒ Image

 ☒ Text

 ☒ HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6588229 B2	20030708	7	Method for controlling heat treatment in process of fabricating high purity silica glass	65/17.2	34/402; 34/405;	65/427	Jeon
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6550280 B1	20030422	6	Process of sintering a hanging silica tube so as to exhibit a low bow	65/395	264/671; 65/427	65/427	Mont
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6550277 B1	20030422	6	Quartz glass body for optical component and process for manufacture thereof	65/17.4	501/905; 65/104;	65/427	Uebb
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6536240 B1	20030325	14	Method of making an optical fiber preform via multiple plasma depositing and sintering	65/391	65/421; 65/427	65/427	Gous
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6532767 B1	20030318	7	Methods for producing fused silica glass	65/17.4	65/134.6; 65/134.7;	65/427	Lindr
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6523369 B1	20030225	23	Method of forming an optical fiber	65/419	65/390; 65/395;	65/427	Zhar
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6519977 B2	20030218	16	Optical fiber preform suspending and supporting apparatus and optical fiber	65/507	248/317; 432/253;	65/427	Mika
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6474107 B1	20021105	8	Fluorinating an optical fiber preform in a pure aluminum oxide muffle tube	65/397	65/374.13; 65/426;	65/427	Dabb
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6438999 B1	20020827	8	Decreased H2 sensitivity in optical fiber	65/399	65/422; 65/426;	65/427	Anto
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6381987 B1	20020507	6	Process for making opaque quartz glass and opaque component made according to	65/17.5	65/17.3; 65/425;	65/427	Wer
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6374641 B1	20020423	12	Method of making an optical fiber by melting particulate glass in a glass clad tube	65/385	65/390; 65/404;	65/427	Chu,